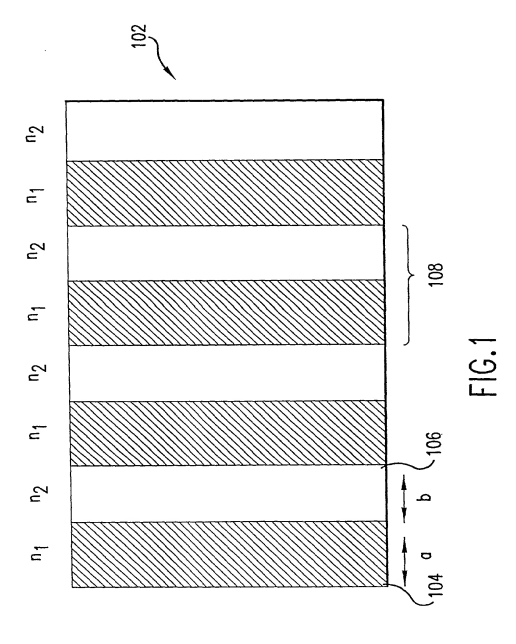
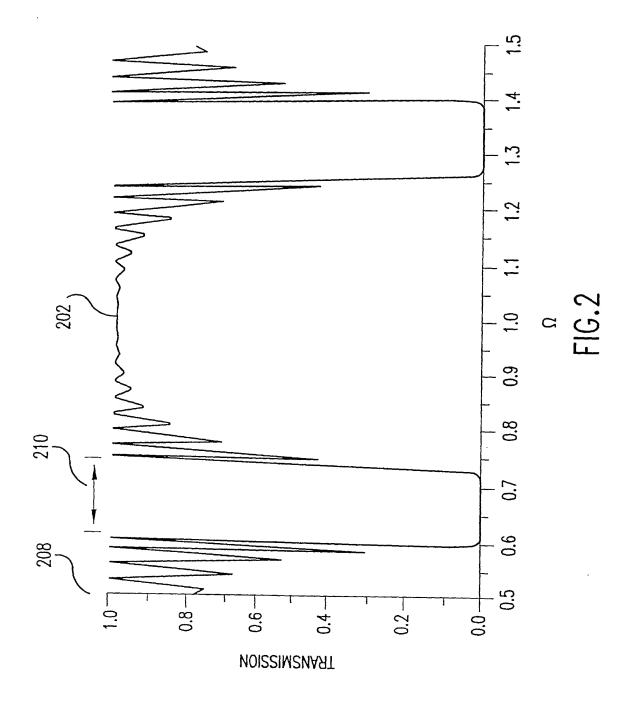
be talk the fact of the same to the first the fact that the

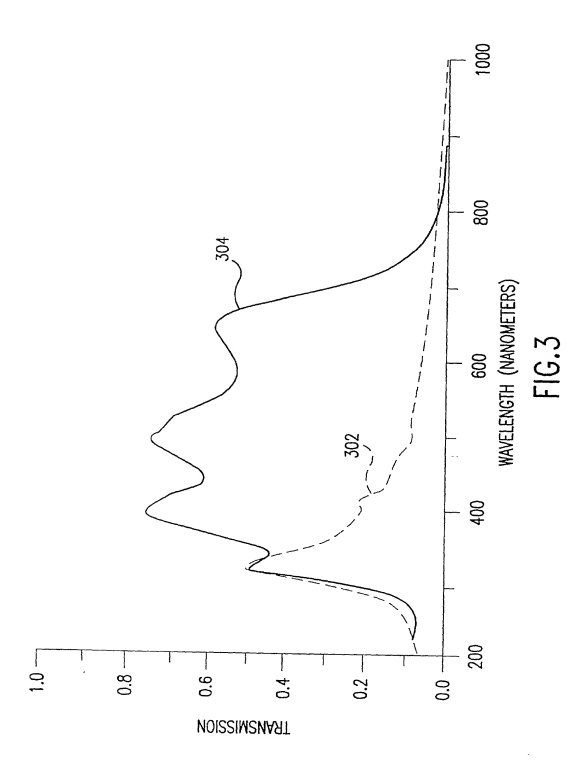


Appl. No. 09/782,517, Group Art Unit. 2873
Dkt. No. 1659 0880001/MVM/AJF, Batch No. To Be Assigned Inventors. SCALORA et al., Tel. 2021/371-2600
Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures

Sheet 2 of 16

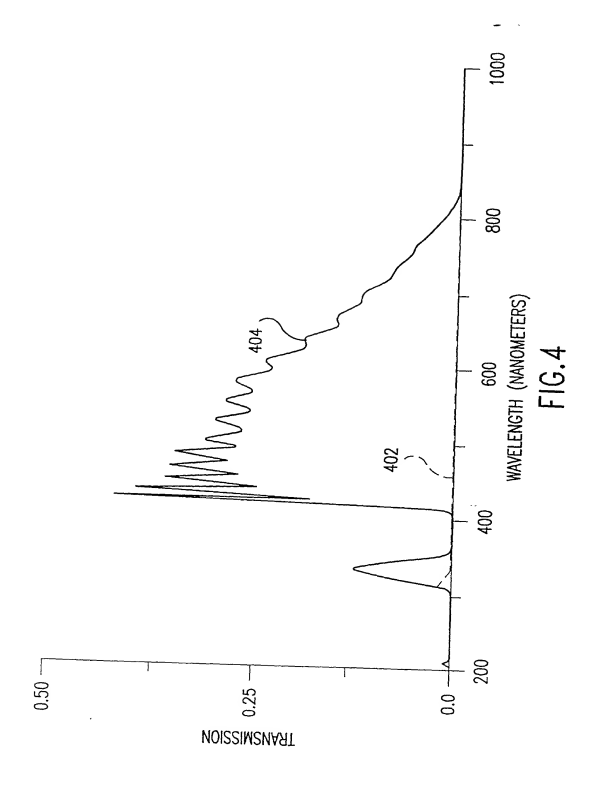


Appl No 09/782,517, Group Art Unit 2873
Dkt No 1659 0880001/MVM/AJF, Batch No.. To Be Assigned Inventors SCALORA et al., 7el 202/371-2600
Tule Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures



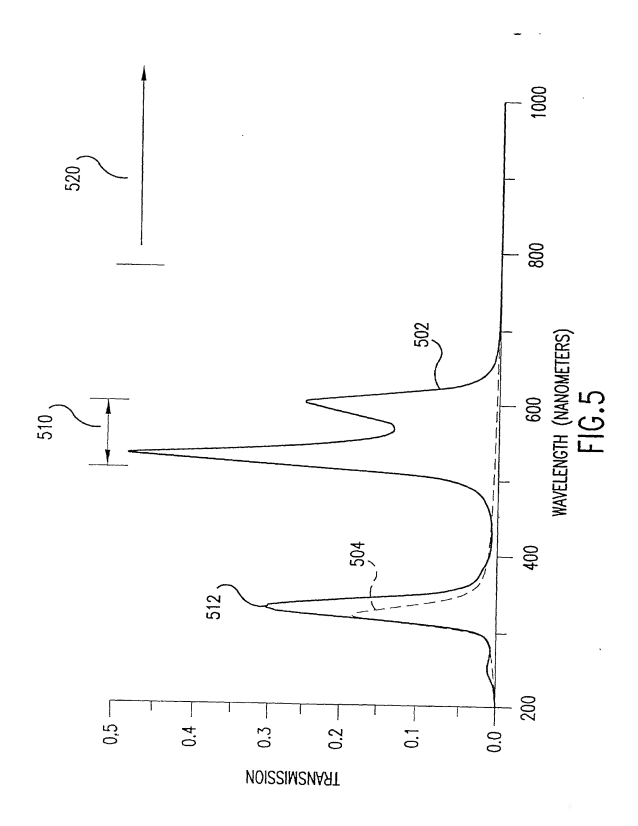
Sheet 4 of 16

Appl No 09/782,517, Group Art Unit 2873
Dkt No 1659 0880001/MYM/AJF, Batch No To Be Assigned Inventors SCALORA et al., Tel 202/371-2600
Title: Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures



Appl No 09/782,517, Group Art Unit 2873
Dkt No 1659 0880001/MVM/AJF, Batch No To Be Assigned
Inventors SCALORA et al., Tel 202/371-2600
Title Liquid Crystal Display Device and Light Emitting Structure
with Photonic Band Gap Transparent Electrode Structures





Appl No 09/782,517, Group Art Unit 2873
Dkt No 1659 0880001/MYM/AJF, Batch No To Be Assigned Inventors SCALORA et al., Tel 202/371-2600
Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures

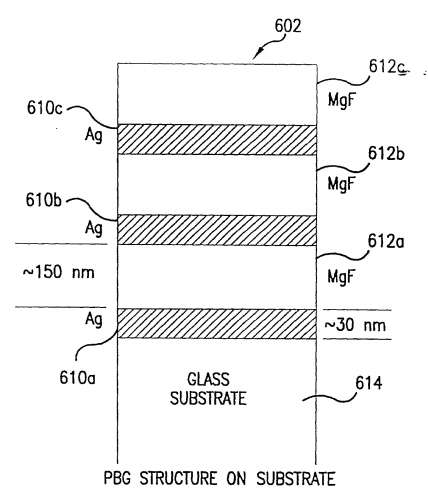
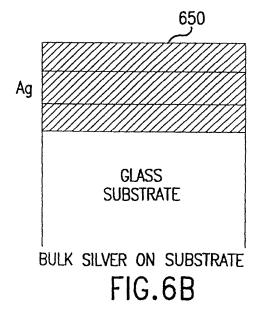
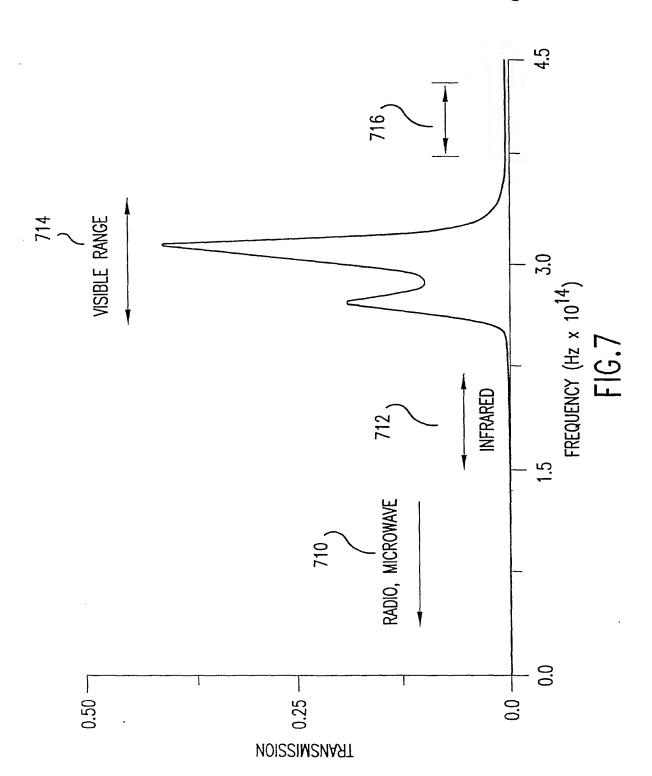


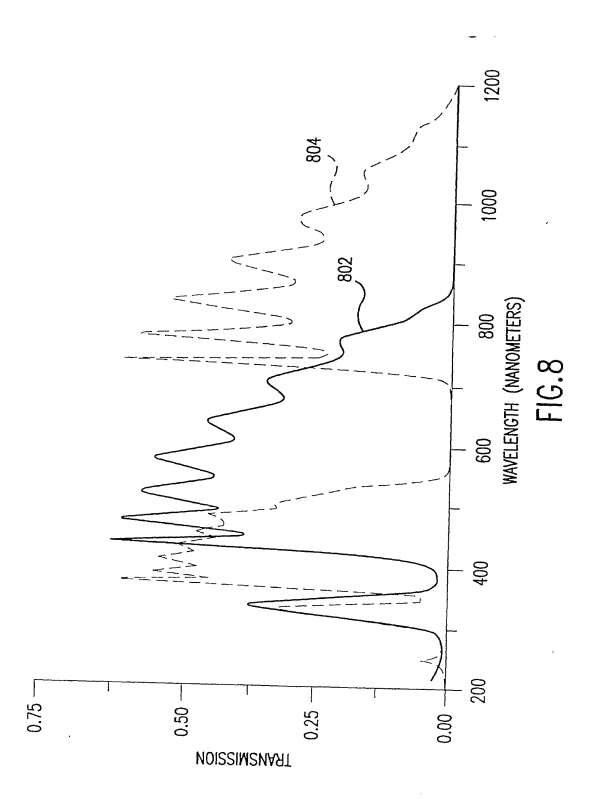
FIG.6A



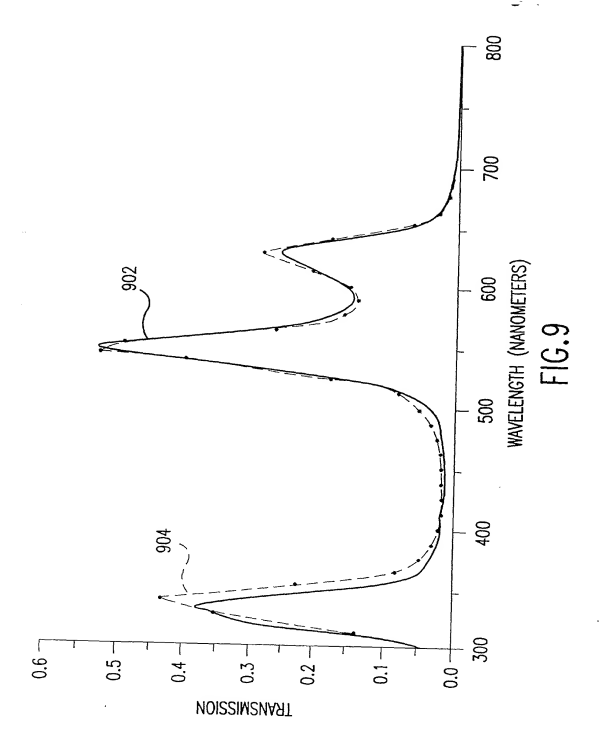
Appl No 09/782,517, Group Art Unit 2873
Dkt No 1659 0880001/MVM/AJF, Batch No · To Be Assigned Inventors SCALORA et al., Tel 202/371-2600
Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures

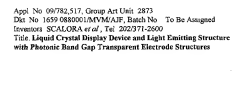




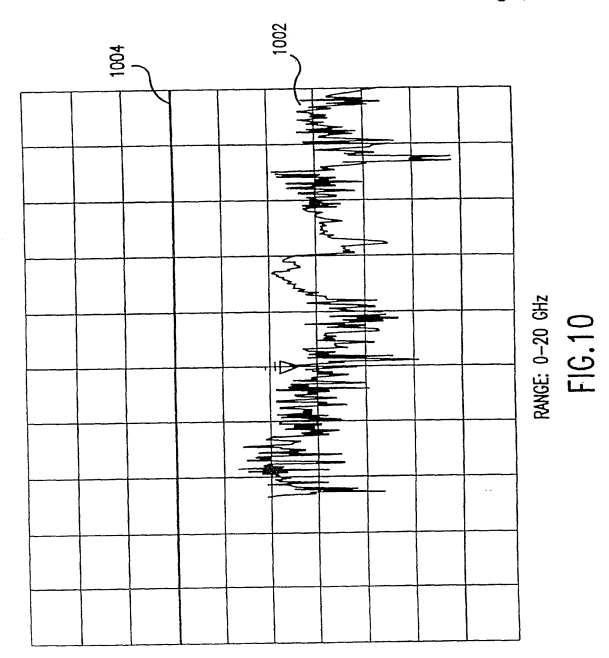


Appl. No. 09/782,517, Group Art Unit. 2873
Dkt. No. 1659 0880001/MVM/AJF, Batch No. To Be Assigned Inventors SCALORA et al., Tel. 202/371-2600
Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures





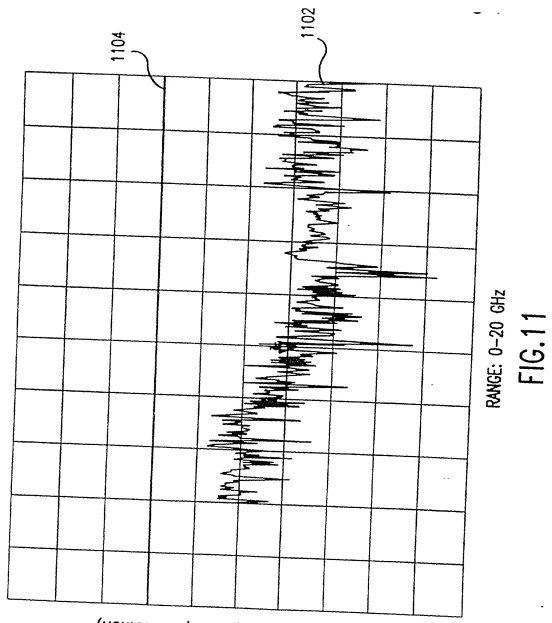
Sheet 10 of 16



TRANSMISSION (10 DBs/SEPARATION)

Appl No. 09/782,517, Group Art Unit 2873 Dkt No 1659 0880001/MVM/AJF, Batch No. To Be Assigned Inventors SCALORA et al., Tel 202/371-2600 Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures

Sheet I1 of 16



TRANSMISSION (10 DBs/SEPARATION)

Appl No 09/782,517, Group Art Unit 2873 Dkt No 1659 0880001/MYM/AJF, Batch No To Be Assigned Inventors SCALORA et al., Tel 202/371-2600 Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band G

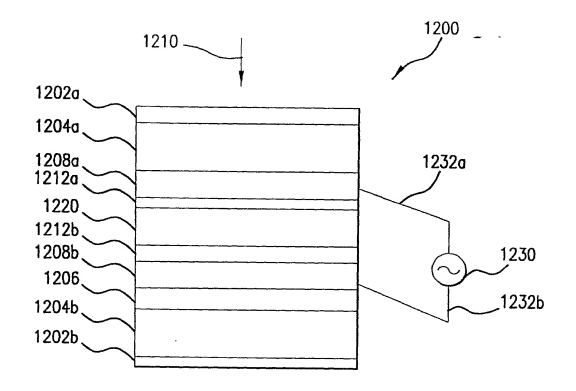
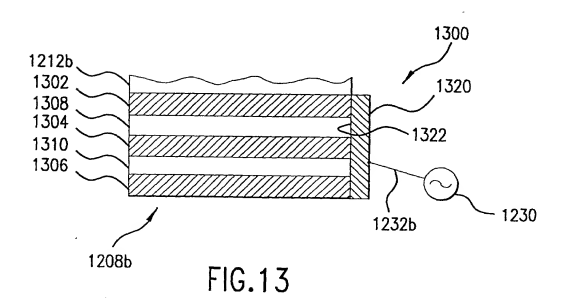


FIG.12



Appl No 09/782,517; Group Art Unit 2873
Dkt No 1659 0880001/MYM/AJF, Batch No To Be Assigned Inventors. SCALORA et al., Tel 202/371-2600
Ttle Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures

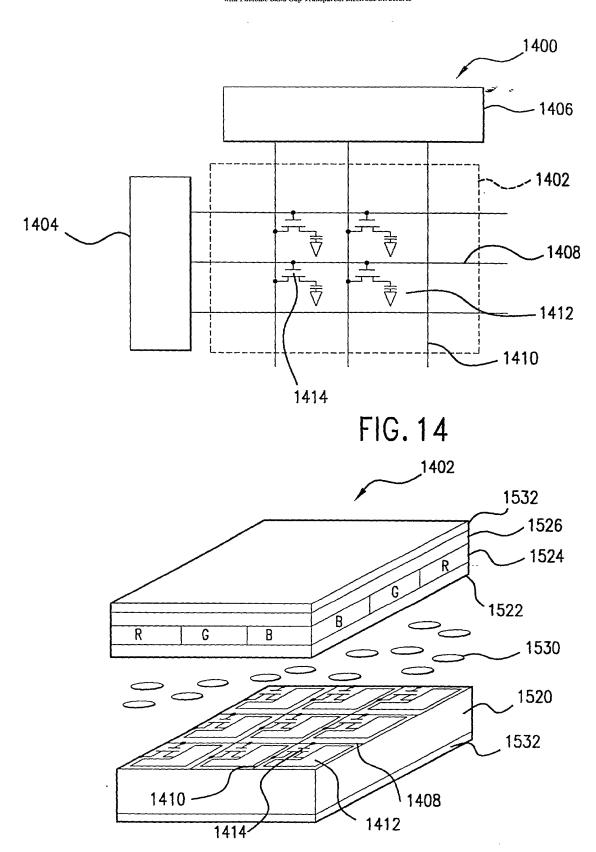
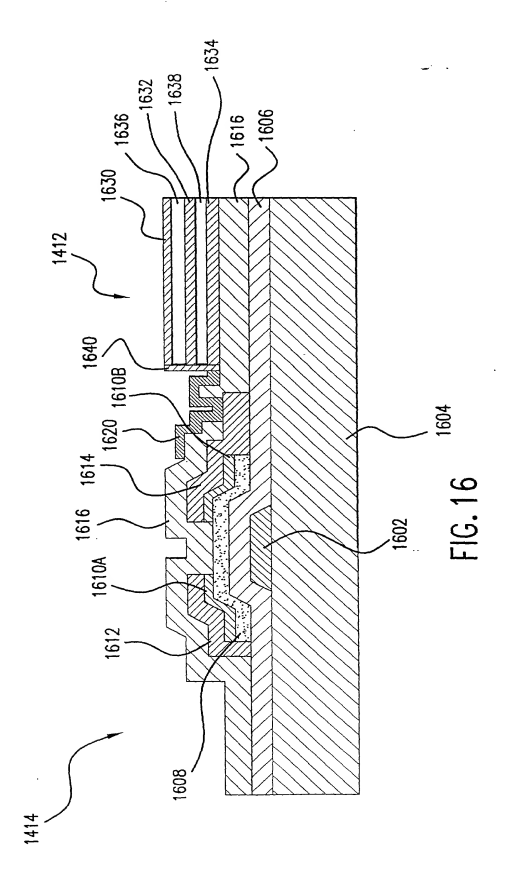
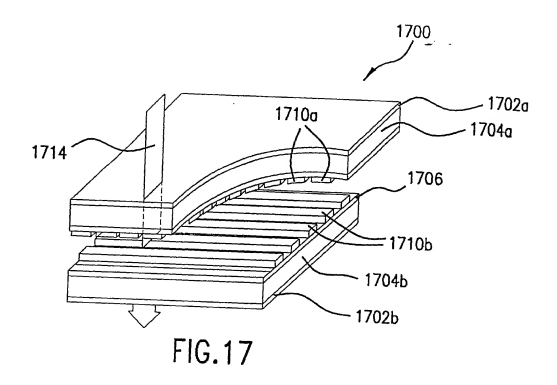


FIG. 15

Appl No 09/782,517, Group Art Unit. 2873
Dkt No 1659 0880001/MVM/AJF, Batch No To Be Assigned Inventors SCALORA et al., Tel 202/371-2600
Tule Liquid Crystal Display Device and Light Emitting Structure with Photonic Band G



Appl No 09/782,517; Group Art Unit. 2873
Dkt No 1659 0880001/MVM/AJF, Batch No To Be Assigned Inventors SCALORA et al., Tel. 202/371-2600
Trile Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures



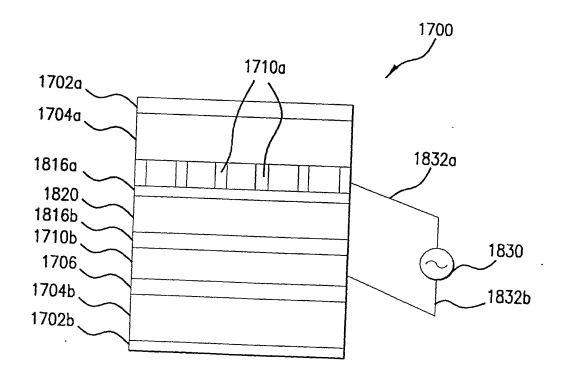


FIG.18

Appl No 09/782,517, Group Art Unit 2873
Dkt No 1659 0880001/MVM/AJF, Batch No To Be Assigned Inventors SCALORA et al., Tel 202/371-2600
Title Liquid Crystal Display Device and Light Emitting Structure with Photonic Band Gap Transparent Electrode Structures

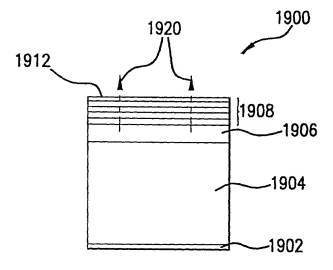


FIG.19

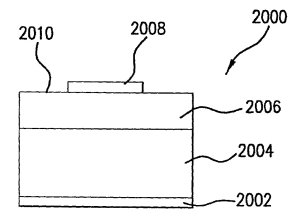


FIG.20 (PRIOR ART)